Table 1	Re	Reference Table for Information only (RTM of 9/16/96) CCR 96-1216 Page 2 of 3																		
RBR_id	k			ty	S	s-	a-v-	a-	C	text	clarification	L4		re	ty	st	V	V-	clar	text
	e	ego	e	pe	-	V-	m	V-	C			id	e	l	pe	at	-	st		
	y	ry	g		V	st		st	R				y			us	m			
					m m															
ASTER-		mi		in	t	un	test	un	9	ASTER GDS shall have	Security	C-		A	fu	a	t	u		The ISS shall provide for
0890#A	7	ssi	S	te	e	-		-	6-	the capability to send and	authentication	IS	1		n	p	e	n		connectivity with Ebnet at the
	7	on	M	rf	S	ve		ve	1	ECS shall have the	not required for	S-	1		ct	pr	S	V		following ECS sites:
	3	ess	S	ac	t	rif		rifi	0	capability to receive user	Release A.	01	3		io	О	t	er		a. GSFC DAAC
	8	ent		e		ie		ed	6	authentication requests	Release A	19	0		n	\mathbf{v}		if		b. GSFC EOC
		ial				d			0	for ECS privileges of	supports only	5	1		al	e		ie		c. LaRC DAAC
										ASTER GDS users.	I/F testing.					d		d		
											For Release A,									
											Socket to Socket									
											implementation									
											is utilized as									
											<u>user</u>									
											authentication									
A CTED		:		•	4		44		0	ECC -1-11 1 41	for I/F testing.			A	C		4			The ICC of all assess to feet
ASTER- 0895#A	7	mi	S	in	τ	u	test	un	9 6-	ECS shall have the	Security authentication	C- IS	1	Α	fu	a	-	u		The ISS shall provide for
0893#A	7	ssi	S M		e s	n-		-	0-	capability to send and ASTER GDS shall have		15 S-	1		n	p		n		connectivity with Ebnet at the
	$\frac{1}{3}$	on	S		5	v er		ve rifi	0	the capability to receive	not required for Release A.	01	3		io	pr o	S	v er		following ECS sites: a. GSFC DAAC
	9	ess	В	e	l	ifi		ed	6	user authentication	Release A	19	0		n	v	١	if		b. GSFC EOC
	_	ial		C		e		Cu	0	information specifying	supports only	5	1		al	ė		ie		c. LaRC DAAC
		iai				d				ECS privileges for	I/F testing.		1		ai	d		d		c. Larce Branc
						u.				ASTER GDS users.	For Release A,					u.		u.		
										12121020010.	Socket to Socket									
											implementation									
											is utilized as									
											user									
											<u>authentication</u>									
											for I/F testing.									